

## LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS' INFORMATION DISCLOSURE STATEMENT

Serial No.:

Applicants: Victor R. Augsburg et al.

Filing Date: (herewith)

Group:

Atty. Docket No.: RPS920010176US1

# 10/082144

#### Reference Designation

#### **U.S. PATENT DOCUMENTS**

Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing Date if Appropriate
- &· ( · AAA	5,737,561	04/07/98	Dulong	395	391	
₹ <sub>1</sub> (ABC	5,878,254	03/02/99	Shimada et al.	395	585	
E(C) ACA	5,790,845	08/04/98	Shimada et al.	395	585	
Gil ADA	5,367,649	11/22/94	Cedar	395	375	
G( AEA	5,522,053	05/28/96	Yoshida et al.	395	421.03	
Ç€ AFA	5,778,423	07/07/98	Sites et al.	711	118	***************************************
€ C. AGA	5,796,998	08/18/98	Levitan et al.	395	586	***************************************
<u>حرک،</u> AHA	5,142,634	08/25/92	Fite et al.	395	375	
AIA						
AJA						
AKA						
ALA						
AMA						•
ANA						

#### **FOREIGN PATENT DOCUMENTS**

	Examiner Initial	Document Number	Date	Country	Class	Subclass	Translation Yes No
	C.C. AOA	WO99/19793	04/22/99	PCT			X
/	APA APA	GB2250840A	11/23/93	UK			Х
	AQA						

### OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

Examiner	
Initial	
VE( ARA	B. Appelbe et al. "Hoisting Branch Conditions – Improving Super-Scalar Processor Performance,"  Languages and Compilers for Parallel Computing, 8th International Workshop, LCPC '95, August 1995,
1/01	pp. 304-317.
EL ASA	J. C. Chan et al. "Compiler-Driven Hybrid Dynamic Branch Predictor," <i>IBM Technical Disclosure Bulletin</i> , Vol. 36, No. 02, February 1993, pp. 127-130.
Y E.C. ATA	A. G. Liles et al. "Branch Prediction Mechanism," <i>IBM Technical Disclosure Bulletin</i> , Vol. 22, No. 7, December 1979, pp. 3013-3016.
AUA C	V. R Augsburg et al., Pending Patent Application, docket No. RPS920010178US1 "RE-ENCODING ILLEGAL OP CODES INTO A SINGLE ILLEGAL OP CODE TO ACCOMMODATE THE EXTRA BITS ASSOCIATED WITH PRE-DECODED INSTRUCTIONS"
Examiner:	Pair Od Date Considered: 8/30/04
EVALUED. 1	it 1 if of one a social and whather as not disting in in conformance with MDED 600. Draw line should

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.